Prep.[1] First Term-Algebra Final Revision Part 2-Problems



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Exercises

[B] Choose the correct : -

1	The number $\frac{X-2}{X-9} = 0$, then X =			В	
	A) 1	B) 2	C) 3	D) 4	>
2	$0.57 =$ A) $\frac{17}{33}$	B) 19/33	C) 23	D) <u>87</u>	В
3	The necessary co	ndition to make	5 X-1 a rational number C) 3	r is X ≠	Α
4	The rational numb		e if X is	D) zono	В
	A) > zero	B) < zero	C) ≥ zero	D) zero	
5	If: $X + \frac{1}{X} = 2 + \frac{1}{2}$	then X =			Α
	A) 2	B) 3	C) 4	D) 5	
6	If $\frac{X-2}{X-3}$ is a rational number , then $X \neq \dots$			С	
	A) 1	B) 2	C) 3	D) 4	
7	1.6 = A) 1 1/3	B) 1 ² / ₃	C) 1 ² / ₉	D) 1 5/9	В
	The necessary co	ndition to make	5 X+3 a rational number	er is X ≠	
8	A) – 1	B) - 2	C) - 3	D) -4	С
	If $\frac{X}{Y} = 1$, then X-	Y =			-
9	A) 1	B) 0	C) 3	D) 4	В
	Which of the follo	wing is least ratio	onal number	*******	
10	A) $-\frac{2}{5}$	B) 7 5	C) 24/23	D) 200 201	Α
	The rational numb	er which lies be	tween 1 and 2 is	***********	
11	A) 6/5	B) $\frac{2}{3}$	C) 5/7	D) $\frac{3}{4}$	Α

	Page [3] - Math - Mr. Mahmoud Esmaiel - Mobile : 01006487539 - 0111088271	7
12	$-\frac{4}{7}$	В
13	$\frac{3}{7}$	4
14	-7 <b)-7 c)-8="" d)-9<="" td=""><td>A</td></b)-7>	A
15	The rational number half way between : $\frac{1}{6}$, $\frac{3}{6}$ is	В
16	$\frac{3}{7}$	В
17	-7 <b)-7 c)-8="" d)-9<="" td=""><td>A</td></b)-7>	A
18	The rational number half way between: $\frac{1}{8}$, $\frac{3}{8}$ is	С
19	$\frac{3}{7}$	В
20	-7 <b)-7 c)-8="" d)-9<="" td=""><td>Α</td></b)-7>	Α
21	The rational number half way between : $\frac{1}{10}$, $\frac{3}{10}$ is	D
22	The value of -2 + -3 =	Α
23	$\frac{1}{2} + \frac{3}{4} = $ A) $\frac{5}{6}$ B) $\frac{1}{15}$ C) $\frac{5}{4}$ D) $\frac{-2}{21}$	С

	Page [4] -	Math - Mr. Mahmoud E	smaiel - Mobile : 010	06487539 - 0111088271	7
24	The multiplica	ative identity elemen	t in $\mathbb Q$ is	D) 2	В
25	The additive	inverse of: $(\frac{-4}{5})$ is	***********		(0)
	A) 3/4	B) -3/4	C) 4/5	D) -4/5	2
26	The additive i	inverse of : $(\frac{-4}{5})^{zero}$	S	D) 2	С
		inverse of : -1 is			
27	A) -1/5	B) -1	C) 1/5	D) 1/2	С
28	The remainde	er of $\frac{7}{3}$ from $\frac{5}{3}$ is		0	В
	A) 2/3	B) -2/3	C) 1	D) – 1	
29	If: $\frac{a}{b} = \frac{1}{2}$, to A) 2	hen 2 a – b = B) 1	C) 0	D) – 1	С
30		ative identity elemen			В
	A) 0	B) 1	C) -1	D) 2	
31	The multiplica A) 0	ative inverse of -1 is B)1	C) – 1	D) 2	С
	The multiplica	ative inverse of $\frac{-7}{2}$	is		_
32	A) -7	B) = 2	C) $\frac{-3}{5}$	D) $\frac{-5}{3}$	В
33		ative inverse of 1 9	1		D
	A) 2	B) 3	C) 5	D) 9	
34	A) 0	B) 3 hen = $\frac{2X}{y}$ B) 1	C) – 1	D) – 2	В
35	If: $\frac{4}{5}X = \frac{4}{5}$	B) 1 then X = B) – 1	****		С
3	A) 0	B) – 1	C) 1	D) – 2	

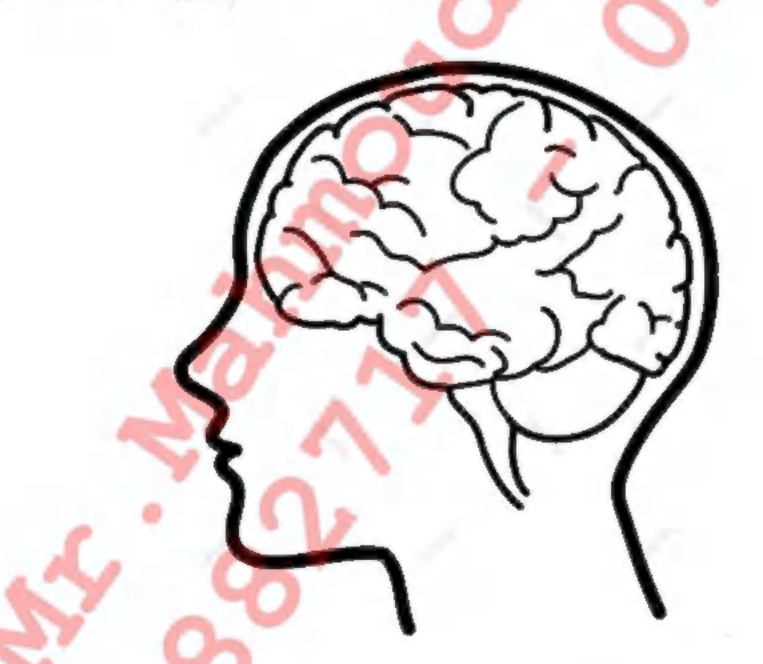
	Page [5] - Math - Mr. Mahmoud Esmaiel - Mobile : 01006487539 - 01110882	717			
	If: $\frac{7}{2} \times n = 1$, then $n = \dots$				
	A) $\frac{4}{3}$ B) $\frac{5}{3}$ C) $\frac{2}{7}$ D) $\frac{7}{2}$	C			
37	$-\frac{a}{b} \times -\frac{b}{a} = \frac{\dots}{-3}$	B			
	A) -2 B) -3 C) -5 D) -7	5			
38	$4 \times$	С			
39	$3\frac{1}{4} \times \dots = 1$ $A)\frac{2}{3} \qquad B)\frac{2}{7} \qquad C)\frac{4}{13} \qquad D)\frac{5}{21}$	С			
	A) $\frac{2}{3}$ B) $\frac{2}{7}$ C) $\frac{4}{13}$ D) $\frac{5}{21}$				
40	If: $\left \frac{-4}{5} \right \times n = 1$, then $n =$ A) $\frac{3}{2}$ B) $\frac{4}{3}$ C) $\frac{5}{4}$ D) $\frac{5}{2}$				
40	A) $\frac{3}{2}$ B) $\frac{4}{3}$ C) $\frac{5}{4}$ D) $\frac{5}{2}$				
44	The rational number lying at half way between $\frac{1}{3}$ and $\frac{4}{3}$				
41	A) $\frac{11}{16}$ B) $\frac{9}{16}$ C) $\frac{5}{6}$ D) $\frac{13}{30}$				
42	The rational number that lies one fifth of the way from $\frac{1}{2}$ to $\frac{1}{4}$	С			
42	A) $\frac{1}{2}$ B) $\frac{3}{8}$ C) $\frac{9}{20}$ D) $\frac{19}{40}$				
40	The rational number that lies one fourth of the way from $\frac{1}{2}$ to $\frac{1}{4}$	С			
43	A) $\frac{5}{8}$ B) $\frac{13}{32}$ C) $\frac{7}{16}$ D) $\frac{15}{32}$				
	The rational number that lies one third of the way from $\frac{1}{2}$ to $\frac{1}{4}$				
44	A) $\frac{2}{3}$ B) $\frac{7}{24}$ C) $\frac{5}{12}$ D) $\frac{11}{24}$				
45	The coefficient of algebraic term 7 X² y is	С			
	A) 5 B) 6 C) 7 D) 8				
46	The degree of the algebraic term : X² y is	С			

	Page [6] - Ma	ath - Mr. Mahmoud Es	maiel - Mobile : 01006	5487539 - 0111088271	7
47	The algebraic to	erm 6 a ² b ³ is of B) 6 th	C) 7 th	D) 8 th	Α
48	The square of the	ne sum of X and y = . B) $(a+c)^2$	C) (X+y) ²	D) (X+Z) ²	C
49	The algebraic e	xpression : X² + 3 is o	of thedo	egree D) fourth	В
50	X + 4 X = A) 2 X	B) 3 X	C) 4 X	D) 5 X	D
51	6 X + 5 X - 7 X =	B) 2 X	C) 3 X	D) 4 X	D
52	The increase of	(4 X ²) then (-2 X ² B) 6 X ²) = C) 3 X ²	D) 4 X ²	В
53	2 X + 3 y is great A) 4 X	ter then 3 y – X by B) 5 X	C) 3 X	D) 6 X	С
54	The remainder (of subtracting (– 4 X B) 7 X) from 3 X equals C) 3 X	D) 4 X	В
55	(2X-7)(2X-4 A) X ²	F7) =4 B) 4X ²	9 C) 9 X ²	D) 16 X ²	В
56	(X-5)(X+5) A) 25	= X ² B) 36	C) 49	D) 64	Α
57	(20-3)(20+ A)1	3) = 400 B) 4	C) 9	D) 16	С
58	(X-3)(A)X+1) = X ² - 9 B) X + 2	C) X + 3	D) X + 4	С
59	(X-3)(X+ A)1,1	B) 2, 4	C) 3, 9	D) 4 , 16	С
60	$(2X - 1)^2 =$ A) X^2	4X+1 B) 4X ²	C) 9 X ²	D) 16 X ²	В
61	$(X-2)^2 = X^2$	-4X+	•		В

	Page [7] - Mat	h - Mr. Mahmoud Esr	maiel - Mobile : 010064	87539 - 0111088271	7
	A) 1	B) 4	C) 9	D) 16	
62	The middle term A) 4 X y	of (X – 3y) ² = B) 6 X y	C) 12 X y	D) 20 X y	В
63	If: (X+y) ² =13 A)1	, X ² + y ² = 9 , then 2	X y = C) 3	D) 4	B
64	A rectangle who	se length is 3 L m ar B) 12 m ² L ²	nd its width is 4 m L , t	then its area is D) 56 m ² L ²	В
65	(2X+4)(X+1) A)6 X ²) =+ 6 X B) 2 X ²	+ 4 C) 12 X ²	D) 15 X ²	В
66	(X+5)(2X-7) A)X	= 2 X ² + B) 2 X	– 35 C) 3 X	D) 5 X	С
67	(2X ²)X(3X ²)= A)6X ²	B) 6 X ³	C) 6 X ⁴	D) 6 X ⁵	С
68	(3 a ² b ²) X (4 a ² A) 10 a ⁵ b ⁴	² b ³) = B) 12 a ⁴ b ⁵	C) 12 a ⁶ b ⁵	D) 10 a ⁷ b ⁶	В
69	3 X ×	= 15 X ⁶ B) 3 X ³	C) 4 X ⁴	D) 5 X ⁵	D
70	$24 X^5 \div -4 X^2 =$ A) -8 X^2	B) – 6 X ³	C) - 4 X ⁴	D) -8X	В
71	$(X^2 + X) \div X = 0$ A) X + 1	B) X + 2	C) X + 3	D) X + 4	A
72	(X ² + 3 X y) ÷ X A) X + y	= B) X + 2 y	C) X + 3 y	D) X + 4 y	С
73	(25X ⁶ + 5 X ²) ÷ A) 5 X + 1	5 X ² = B) 5 X ² + 1	C) 5 X ³ + 1	D) 5 X ⁴ + 1	D
74	The highest com	mon factor of the ex	(pression : 8 X ² - 4 X C) 4 X	is D) 5 X	С

	Page [8] - Math - Mr. Mahmoud Esmaiel - Mobile : 01006487539 - 0111088271	7
75	The highest common factor of the expression: 8 X ² y - 4 X y is	С
76	The H.C.F. of the expression: $3 X^4 y^2 - 6 X^2 y^2$ is	В
77	The expression: $a^4 + a^3 b = (a + b)$	C
78	If: a + b = 5, then 4 a + 4 b =	С
79	12 $X^3 + 3 X^2 = 3 X^2$ (+1) A) 4 X B) 5 X^2 C) 5 X^3 D) 5 X^4	Α
80	9 a ² + 6 a b =(3 a + 2 b) A) 4 a B) 2 a C) 3 a D) 5 a	С
81	The range of the values 2 , 1 , 8 , 13 , 13 and 5 is	С
82	The mode of the numbers: 3, 4, 5, 6, 7 and 5 is	С
83	The mode of the numbers: 3, 12, 6, 3 + X is 12, then X =	С
84	The order of the median of the values: 5, 2, 3, 8, 9, 6, 11 is	С
85	Order of median of set of values is fourth then number of values =	С
86	The median of the numbers : 5 , 11 , 19 , 2 , 4 is	С
87	The median of the values: a + 4, a + 2, a + 3 is 7, then a =	С
88	The mean of the numbers : 4 , 2 , 12 is	С

Prep.[1] First Term-Geometry Final Revision Part 2-Problems



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[A]: Choose The Correct Answer: -

1	The measure of the right angle =	A
2	The type of the angle of measure 179° 60 is	С
3	The angle whose measure is 210° is	D
4	If m (\angle B) = 120°, then m (reflex \angle B) =° (a) 60 (b) 120 (c) 240 (d) 180	С
5	The angle of measure 70° complements an angle of measure (d) 110 (a) 90 (b) 20 (c) 180 (d) 110	В
6	If $\angle A$ complements $\angle B$, m ($\angle A$) = m ($\angle B$), then m ($\angle A$) =	С
7	The acute angle complements angle. (a) an acute (b) an obtuse (c) a right (d) a reflex	Α
8	The supplementary angle of the angle of measure 70° is	В
9	The acute angle supplements angle. (a) an acute (b) an obtuse (c) a right (d) a reflex	В
10	If one of two supplementary angles is right, then the other is	В
11	If \angle A supplements \angle B and \angle A \cong \angle B, then m (\angle A) =	В
12	The sum of the measures of two adjacent angles formed by a straight line and a ray with a starting point on this straight line is	В
13	If \angle A and \angle B are supplementary angles and m (\angle A) = 2 m (\angle B) , then m (\angle A) =	D

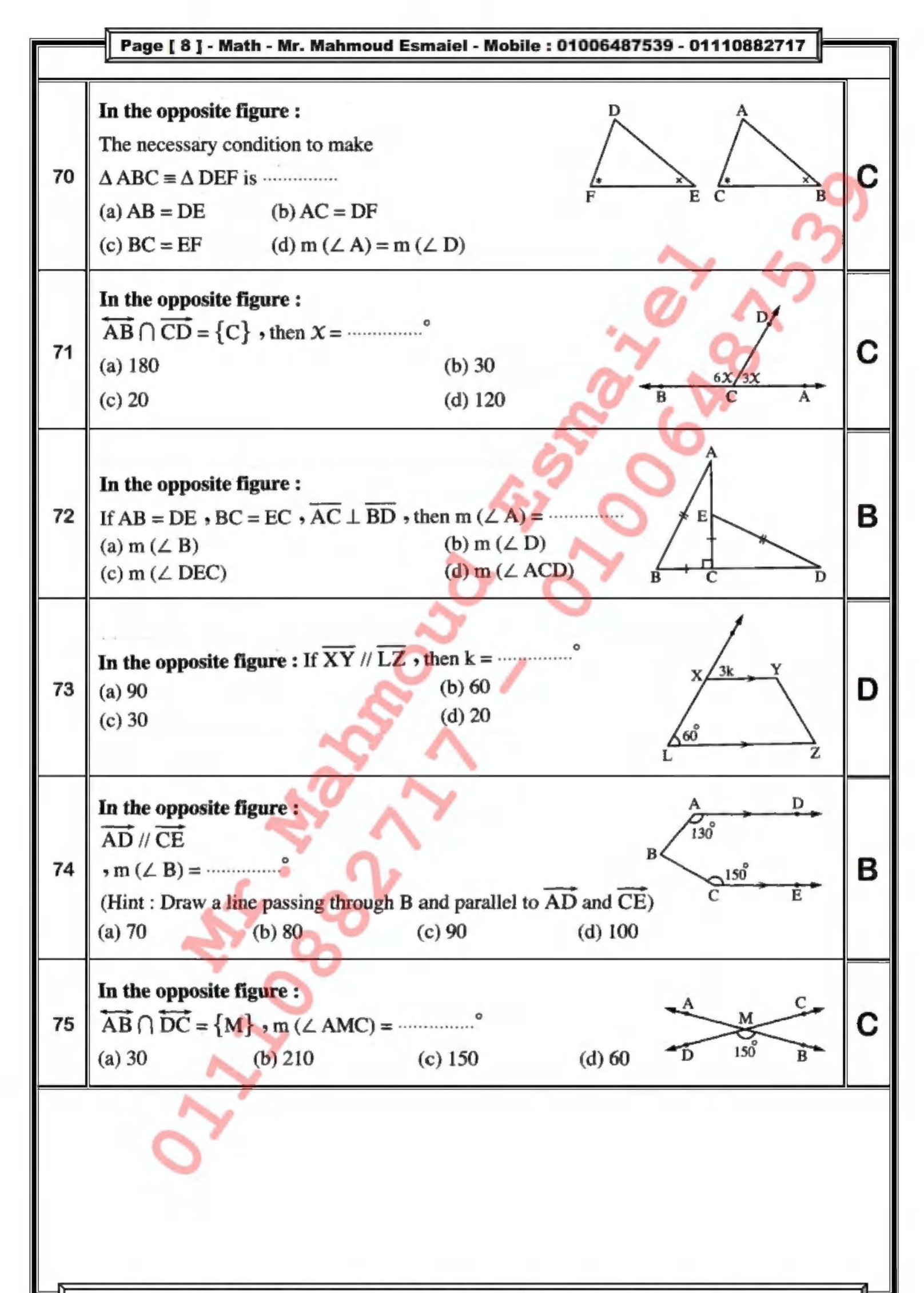
	Page [3] - Math - Mr. Mahmoud Esmaiel - N	lobile : U1D45107538 - 01110882717		
44	If the ratio between two adjacent supplementar	ry angles is 2:3 then the measure of	_	
14	the smallest angle is	2 (d) 125	C	
	(a) 106 (b) 30 (c) 72	(d) 12.5		
15	The sum of measures of the accumulative ang		D	
	(a) 90° (b) 180° (c) (630° (d) 360°		
	If $AB = XY$, then \overline{AB} \overline{XY}			
16	(a) > (b) ≡ (c) <	(d) ≠	B	
	If A VV7 = A I MAI then m (/ V) = m (/			
17	If $\triangle XYZ \equiv \triangle LMN$ then $m (\triangle Y) = m (\triangle \cdots$ (a) L (b) M (c) N		В	
18	If $\overrightarrow{AB} \equiv \overrightarrow{XY}$, then $\overrightarrow{AB} - \overrightarrow{XY} = \cdots$		D	
	(a) AB (b) XY (c) 1	(d) zero		
19	If $\triangle ABC \equiv \triangle XYZ$, then $BC = \cdots$		Α	
	(a) YZ (b) XZ (c) 2			
20	If \triangle ABC \equiv \triangle XYZ and m (\angle A) + m (\angle X) =		D	
	(a) 100 (b) 80 (c) 4	0 (d) 50	ו	
	If $\triangle ABC \equiv \triangle XYZ$, m ($\angle A$) + m ($\angle C$) = 1	10°, then m ($\angle Y$) =°	-	
21	(a) 50 (b) 70 (c)		В	
	If two straight lines parallel to a third strai	the then they are		
22		arallel. (d) congruent.	C	
23	The straight line that is perpendicular to one of	two parallel lines is to the other.	C	
	(a) parallel (b) congruent (c) p	erpendicular (d) equal	0	
	If \overrightarrow{AB} // \overrightarrow{XY} , then $\overrightarrow{AB} \cap \overrightarrow{XY} = \cdots$			
24	(a) {B} (b) A	X	C	
	(a) [b] (c) Ø (d) {			
		J		
25	If L ₁ // L ₂ and L ₁ \(\(L_3 \) then \(\)	// W / N W / N	D	
	(a) $L_1 \perp L_2$ (b) $L_1 // L_3$ (c) $L_1 = L_2$	$_{2}$ // L_{3} (d) $L_{2} \perp L_{3}$		
In the opposite figure :				
	$\overrightarrow{AB} \cap \overrightarrow{CD} = \{C\}$, then $x = \dots^{\circ}$	D/		
26	(a) 180 (b) 30	6x/3x	C	
	(c) 20 (d) 12			

	Page [4] - Math - Mr. Mahmoud Esmaiel - Mobile : U1Dth 107539 - 01110882717	
27	In the opposite figure 1 $m (\angle CMB) = \dots$ (a) 230 (b) 100 (c) 130 (d) 30	C
28	In the opposite figure : The necessary condition to make $ \Delta ABC \equiv \Delta DEF \text{ is} $ (a) $AB = DE$ (b) $AC = DF$ (c) $BC = EF$ (d) $m (\angle A) = m (\angle D)$	С
29	In the opposite figure : If \overline{XY} // \overline{LZ} , then k =	D
30	In the opposite figure : $\overrightarrow{AB} \cap \overrightarrow{DC} = \{M\}$, m (\angle AMC) =	С
31	The measure of the right angle =	A
32	The measure of the straight angle =	В
33	The type of the angle of measure 179° 60 is	С
34	The angle whose measure is 108° is	С
35	The angle whose measure is 210° is	D
36	If m (\angle B) = 120° • then m (reflex \angle B) =° (a) 60 (b) 120 (c) 240 (d) 180	С
36	() (0	

	Page [5] - Math - Mr. Mahmoud Esmaiel - Mobile : U10411117518 - 01110882717	
37	\overline{AB} \overline{AB} . $(a) \in$ $(b) \notin$ $(c) \subset$ $(d) \not\subset$	С
38	If m (\angle A) + m (\angle B) = 90° • then \angle A , \angle B are	A
39	The angle of measure 70° complements an angle of measure (d) 110 (a) 90 (b) 20 (c) 180 (d) 110	В
40	If \angle A complements \angle B , m (\angle A) = m (\angle B) , then m (\angle A) =	С
41	The acute angle complements	Α
42	If the two adjacent angles are complementary, then their outer sides are	Α
43	The two angles 35°, 55° are	A
44	If m (\angle X) = 2 m (\angle Y) , \angle X and \angle Y are two complementary angles then m (\angle Y) =	С
45	The supplementary angle of the angle of measure 70° is	В
46	The acute angle supplements	В
47	If one of two supplementary angles is right, then the other is	В
48	The obtuse angle supplements	Α

	Page [6] - Math - Mr. Mahmoud Esmaiel - Mobile : 01006487539 - 01110882	717
49	If \angle A supplements \angle B and \angle A \equiv \angle B, then m (\angle A) =° (a) 180 (b) 90 (c) 360 (d) 45	В
50	The sum of the measures of two adjacent angles formed by a straight line and a with a starting point on this straight line is	ray B
51	If \angle A and \angle B are supplementary angles and m (\angle A) = 2 m (\angle B), then m (\angle A) =	D
52	If the ratio between two adjacent supplementary angles is 2:3, then the measure the smallest angle is	re of
53	If $\angle A \equiv \angle B$, $\angle A$ and $\angle B$ are two supplementary angles, then $\frac{1}{3}$ m ($\angle A$) =	В
54	The sum of measures of the accumulative angles at a point equals	D
55	If AB = XY, then \overline{AB}	В
56	In \triangle ABC, if m (\angle A) = 30°, m (\angle B) = 90°, then m (\angle C) =	A
57	If $\triangle XYZ \equiv \triangle LMN$, then m ($\triangle Y$) = m ($\triangle \dots$) (a) L (b) M (c) N (d) X	В
58	If \triangle ABC \equiv \triangle XYZ and m (\angle C) = 50°, then m (\angle) = 50° (a) X (b) Y (c) Z (d) M	С
59	If $\overline{AB} \equiv \overline{XY}$, then $AB - XY = \cdots$ (a) AB (b) XY (c) 1 (d) zero	D

	Page [7] - Math - Mr. Mahmoud Esmaiel - Mobile : 01006487539 - 01110882717						
60	If \triangle ABC \equiv \triangle XYZ, then BC =	A					
61	If \triangle ABC \equiv \triangle MNO \Rightarrow m (\angle M) = 40° and m (\angle C) = 60° \Rightarrow then m (\angle B) =						
62	If \triangle ABC \equiv \triangle XYZ and m (\angle A) + m (\angle X) = 100°, then m (\angle A) =	D					
63	If \triangle ABC \equiv \triangle XYZ, m (\angle A) + m (\angle C) = 110°, then m (\angle Y) =° (a) 50 (b) 70 (c) 80 (d) 100	В					
64	If two straight lines are parallel to a third straight line, then they are						
65	If parallel straight lines divide a straight line into segments of equal lengths, then they divide any other straight line into segments of lengths. (a) parallel (b) not equal (c) equal (d) perpendicular						
66	The straight line that is perpendicular to one of two parallel lines is to the other (a) parallel (b) congruent (c) perpendicular (d) equal	C					
67	If \overrightarrow{AB} // \overrightarrow{XY} , then $\overrightarrow{AB} \cap \overrightarrow{XY} = \cdots$ (a) $\{B\}$ (b) \overrightarrow{AX} (c) \emptyset (d) $\{Y\}$	C					
68	If L_1 // L_2 and L_1 \perp L_3 , then						
69	In the opposite figure : $m (\angle CMB) = \dots$ (a) 230 (b) 100 (c) 130 (d) 30	C					



	Page [9]	Math - Mr. Mahm	oud Esmaiel - Mobile	: 01006487539 -	01110882717	7
	In the oppos	0	(c) 50	(d) 100	$ \begin{array}{c c} A & B \\ \hline 2x^{\circ} \\ \hline 80^{\circ} \\ C & D \end{array} $	C
77 r	In the opposition (\(\perp \) C) = ···· (a) 105° (c) 45°	ite figure :	(b) 75° (d) 90°		105° B	В
78 (In the oppos (a) 20 (c) 40	ite figure : $X = \cdots$	(b) 30 (d) 120		3x/ 60°	A